COVID-19: Considerations for First Responders

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Lesson Outline

• Violent Extremist Exploitation of Covid-19
• Considerations complicating first responders’ response
• Research project overview & resources for first responders
Assessing Violent Extremist Threat Relative to Covid-19

• Opportunity
  - Uncertainty, fear, anxiety, social isolation
  - Captive audiences for online propaganda consumption
  - First responders are stretched more thinly
  - Response to serious incidents problematized
  - Fewer SARs initiated by quarantined civilians (assumption)
  - Medical facilities, 5G towers, protests as attractive soft targets

• Motivation
  - Govt legitimacy in question just as govts must exercise power
  - Conspiracy theories flourishing (anti-Asian, anti-Semitic, anti-govt)
  - High unemployment, disparity b/t have-
    - Disparity have-nots
  - Foreign influence operations are amplifying polarizing narratives

• Capability
  - Calls to use the virus as a biological agent
  - Armed protestors can allow for rapid escalation to violent civil unrest
Anti-Govt Extremists & the Lock-Down

The Boogaloo
The Big Luau
The Big Igloo
Proselytize, Recruit, Retain

"It is falsehood to worship America and to fear it instead of Allah the Almighty“
- Al-Naba
The Virus as Vector

Exiled Egyptian Activist Calls for infected individuals to visit the Egyptian Embassy in New York City and shake hands with government officials.
Anti-Asian Propaganda, and...

"Escalation is acceleration."

Source: Anti-Defamation League
Anti-Semitic Propaganda

Source: Anti-Defamation League
Conspiracy Theories

US Secretary of State Mike Pompeo Calls The COVID-19 Pandemic A ‘Live Exercise’ – Trump Responds ‘You Should Have Let Us Know’ via @foxnews

US Secretary of State Mike Pompeo Calls The COVID-19 Pandemic A ‘Li...
Terrorist Plots
Hate Crimes
A Tragedy in Three Acts: Covid-19 and Compounding Crises

Act 1: Anti-Lockdown Protests Energize:
• Anti-govt extremists like the Boogaloo Bois
• Xenophobic and Conspiracy Theory Extremists

Act 2: George Floyd Protests Energize & Create Opportunity for:
• Anarchist extremists
• Anti-govt extremists
• Anti-fascist extremists
• Anti-law enforcement extremists
• Racist extremists
• Foreign Influence Operations which Amplify all of the above

Act 3: The U.S. General Election and the 2nd Wave of Covid-19

Expect increased unrest as restrictions ease and then stiffen, infection numbers rise again, and the election nears, as responses to Covid-19 and to civil unrest have become politicized.
Complicating Factors

**Environmental Effects:** Changes in level and type of demand for services due to the pandemic
- Coupled w/increased demand due to natural disasters

**Direct Effects:** Illness driven absenteeism, reduced productivity, and mortality of personnel

**Indirect Effects:** The effects of COVID-related absenteeism, productivity losses, mortality (direct effects), and changes in demand (environmental effects) have on your operations and ability to provide services. There are short term and long term-indirect effects
Environmental Effect: FDNY EMS Call Volume

• Normal Call Volume is Approximately 4,000 per day.
• March 3-March 24 was 5,700 to 6,200 per day due to COVID
• An approximate 50% increase

Source: Engle, R. (March 30, 2020)
Direct Effect: Quarantines in Washington, DC

• 177 Personnel from Fire & Emergency Medical Services Unit Quarantined March 30, 2020

• Exposure to infected co-workers

• Approximately 10% of total personnel.

Source: Fox 5 DC (March 30, 2020)
Indirect Effect: Police Service Delivery Changes

• 43% of police departments report changing response to specific calls for service.
• 76% report providing guidance on reducing physical arrests for minor offenses.

Source: Lum, C., Maupin, C., and M. Stoltz. (April, 2020)
Monitor & Mitigate the Impact of COVID-19 on Public Safety

• **Build** situational awareness of COVID-19 and its effects on first responders

• **Analyze** and understand literature regarding past pandemics’ effects on first responders and other public safety organizations

• **Provide** initial best-practice guidelines for public safety organizations in public health emergencies

• **Monitor** current events, collect data, and rapidly synthesize information for use by first responders

• **Review** practices and planning guidance and analyze data to identify and disseminate evidence informed practices to be shared by DHS across the homeland security enterprise
Literature Review

• Environmental, Direct, and Indirect
• Staffing availability and deployment
• Impact Surveys
• Use of PPE
• Alternative Service Delivery Approaches
• Policy Changes
• Human Resources Management
• Risk and Crisis Communications
Big Data Analytics

Google Street View
• 360° view of overlapping GPS-linked images

A joint model was trained for all 6 indicators (% accurate)
• Green30 (88.70%)
• Crosswalk (97.20%),
• Not single family house (82.35%)
• Single lane (88.41%)
• Visible wires (83.00%)
• Dilapidated building (89.10%)
Big Data Analytics
### Table 2. Associations between built environment characteristics and zip code level coronavirus cases, 20 States

<table>
<thead>
<tr>
<th></th>
<th>Prevalence (95% CI) per 100,000</th>
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<tbody>
<tr>
<td><strong>GSV indicators</strong></td>
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<tr>
<td>Non-single family home</td>
<td>151 (124, 179)*</td>
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<tr>
<td>Sidewalks</td>
<td>154 (125, 183)*</td>
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<tr>
<td>Crosswalks</td>
<td>121 (89, 152)*</td>
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<tr>
<td>Visible wires</td>
<td>63 (38, 88)*</td>
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<tr>
<td>Dilapidated building</td>
<td>88 (61, 116)*</td>
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<tr>
<td>Single lane roads</td>
<td>-44 (-68, -19)*</td>
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<tr>
<td>Green streets</td>
<td>-105 (-132, -78)*</td>
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<tr>
<td><strong>Covariates</strong></td>
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<tr>
<td>Household size</td>
<td>108 (81, 135)*</td>
<td>107 (80, 134)*</td>
<td>117 (89, 144)*</td>
<td>88 (61, 114)*</td>
<td>89 (62, 116)*</td>
<td>89 (62, 115)*</td>
<td>88 (61, 114)*</td>
</tr>
<tr>
<td>Median household income</td>
<td>68 (40, 97)*</td>
<td>46 (17, 74)*</td>
<td>49 (20, 78)*</td>
<td>66 (37, 95)*</td>
<td>59 (30, 88)*</td>
<td>56 (27, 85)*</td>
<td>68 (39, 98)*</td>
</tr>
<tr>
<td>Poverty rate</td>
<td>6 (-22, 34)</td>
<td>3 (-25, 31)</td>
<td>11 (-18, 39)</td>
<td>11 (-17, 40)</td>
<td>11 (-17, 39)</td>
<td>8 (-20, 37)</td>
<td>7 (-22, 35)</td>
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<tr>
<td>% Less than H.S. education</td>
<td>225 (187, 257)</td>
<td>257 (219, 230)</td>
<td>230 (192, 229)</td>
<td>191 (167, 215)</td>
<td>222 (187, 257)</td>
<td>228 (200, 256)</td>
<td>225 (187, 263)</td>
</tr>
<tr>
<td>Civilian employment</td>
<td>-26 (-58, 6)</td>
<td>-40 (-72, -8)</td>
<td>-41 (-73, -9)</td>
<td>-45 (-77, -13)</td>
<td>-43 (-75, -12)</td>
<td>-45 (-77, -13)</td>
<td>-37 (-69, -5)</td>
</tr>
<tr>
<td>% Asian</td>
<td>25 (1, 49)*</td>
<td>-8 (-14, 18)</td>
<td>12 (-14, 37)</td>
<td>42 (18, 66)*</td>
<td>28 (4, 53)*</td>
<td>44 (20, 68)*</td>
<td>36 (12, 60)*</td>
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<tr>
<td>% Black</td>
<td>149 (108, 190)</td>
<td>90 (69, 111)*</td>
<td>112 (92, 133)*</td>
<td>146*</td>
<td>127 (107, 147)*</td>
<td>127 (106, 147)*</td>
<td>133 (113, 154)*</td>
</tr>
<tr>
<td>% Hispanic</td>
<td>52 (25, 79)*</td>
<td>47 (19, 74)*</td>
<td>73 (47, 100)*</td>
<td>87 (61, 113)*</td>
<td>76 (50, 103)*</td>
<td>107 (81, 132)*</td>
<td>75 (48, 101)*</td>
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<tr>
<td>Population density</td>
<td>62 (47, 77)*</td>
<td>65 (50, 80)*</td>
<td>64 (47, 80)*</td>
<td>90 (76, 104)*</td>
<td>87 (73, 101)*</td>
<td>89 (75, 104)*</td>
<td>82 (68, 96)*</td>
</tr>
<tr>
<td>Median age</td>
<td>44 (12, 76)*</td>
<td>19 (-13, 31)</td>
<td>35 (3, 67)*</td>
<td>32 (0, 64)</td>
<td>31 (-1, 63)</td>
<td>37 (5, 70)*</td>
<td>37 (4, 69)*</td>
</tr>
<tr>
<td>Adjusted R-square</td>
<td>0.1647</td>
<td>0.1636</td>
<td>0.1579</td>
<td>0.1544</td>
<td>0.1560</td>
<td>0.1530</td>
<td>0.1582</td>
</tr>
</tbody>
</table>

* All variables were standardized with a mean of zero and a standard deviation of 1. Adjusted linear regression controlled for the following zip code level demographics: population density, median age, household income, poverty rate, unemployment, percent with less than a high school education, percent Asian, percent black, percent Hispanic. Zip code coronavirus cases obtained for Arizona, California, Florida, Georgia, Illinois, Maryland, Michigan, Missouri, New York, New Mexico, North Carolina, Ohio, Oklahoma, Pennsylvania, Rhode Island, Texas, Utah, Virginia, Washington, Oregon.

*p<0.05; N=7,625 zip codes
Big Data Analytics
Mixed Methods Study

• Collect quantitative data from first responder organizations to:
  • Measure impact
  • Explore variation across diverse organization types
  • Leverage existing data & project-specific collection
  • Identify effective strategies to mitigate impact and maintain service delivery.

• Collect qualitative data from first responder organizations to:
  • Add context to quant. Data
  • Tease out causal processes
  • Explore variation across diverse organization types
  • Leverage existing data & project-specific collection
  • Identify effective strategies to mitigate impact and maintain service delivery.
Sampling Strategies

- Sheriffs & Local Police Departments
- Small (<10 sworn), Medium (25-150 sworn), and Large Agencies (150+)
- Urban, Suburban, and Rural

- Volunteer & Career
- Organization Size (Small, Medium, Large)
- Urban and Rural
- EMS / Non EMS Providers

- Urban and Rural
- Organization Size (Small, Medium, Large)
- Transport versus Emergency Response
- Public versus Private

Community Level Risk Factors
Questions & Comments

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Resources


Fox 5 DC. (March 30, 2020). *177 DC firefighters, 161 DC cops quarantined after coronavirus confirmation among colleagues.* Fox 5 DC.